

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

Growth (pre/post): +

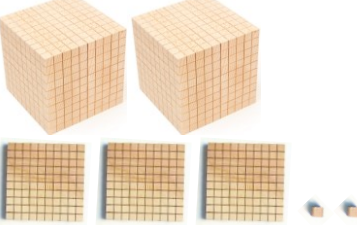
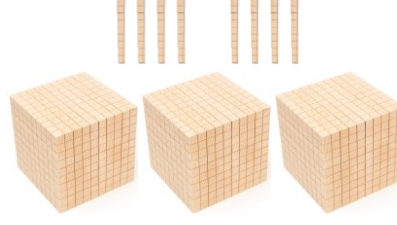
3A

Draw 3507 as place value blocks:

Draw 1016 as cash (only draw notes and coins that exist):

3B

Write these as a number (in digits and in place value form):

	Six thousand and three	Eight thousand and fifty-one	
Number	Number	Number	Number
Place value form	Place value form	Place value form	Place value form

3C

Write these in words:

4700	7005	9030

3D

Round these numbers (writing the answer in full as a number):

8347 nearest ten:	2758 nearest hundred:	7389 nearest thousand:

3E

Order these on this number line:

4003

3040

3004

3400

0

5000

3F

Rename 1574 in at least 3 ways:1. *1574*

2.

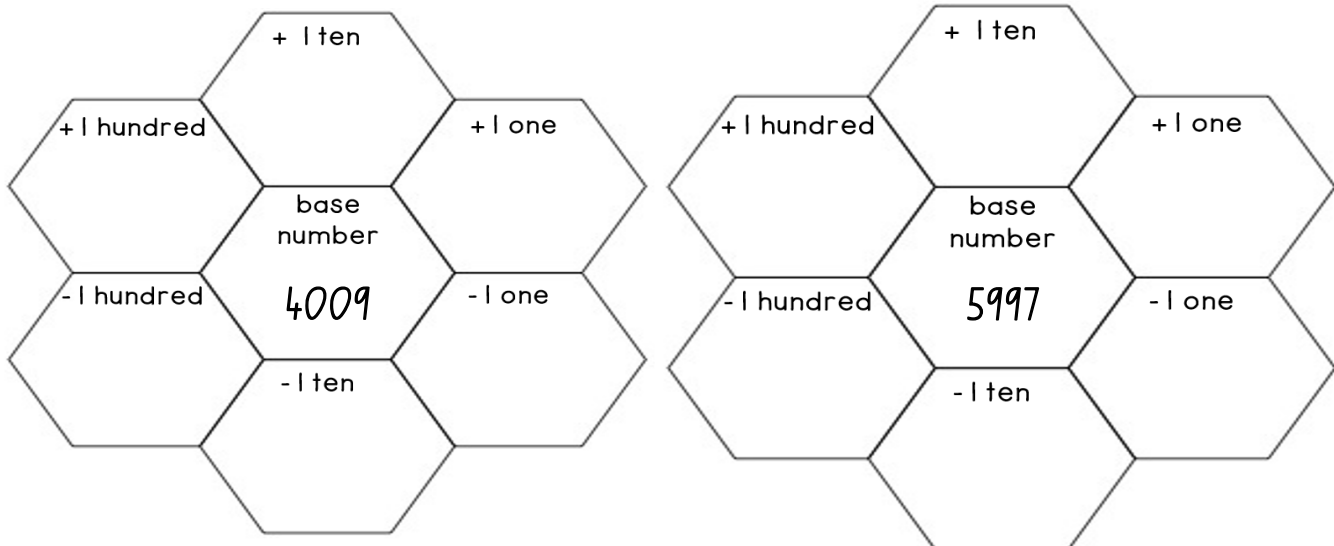
3.

How many tens do you need to make 100?

How many notes to make \$600?

Which is larger:  
2300 or 23 hundreds?98 tens  
=5 ones and 36 hundreds  
=38 tens and 12 thousands  
=

3G



4A

Write as a number (in digits):

Four hundred and twenty-five thousand	Six million and seventy	Eighty-five thousand and fifteen	Nine hundred thousand three hundred and five

Write a real-life item you could buy (close to the value of each number above):

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4A

Write in words:

70 080

300140

8000020

4B

Place on the number line:

240 004

99 809

204 998

98 998

50 000

250 000

4C

Answer these:

$10 \times 60$

$7000 \div 100$

$95 \times 1000$

1000 divided by 10

=

=

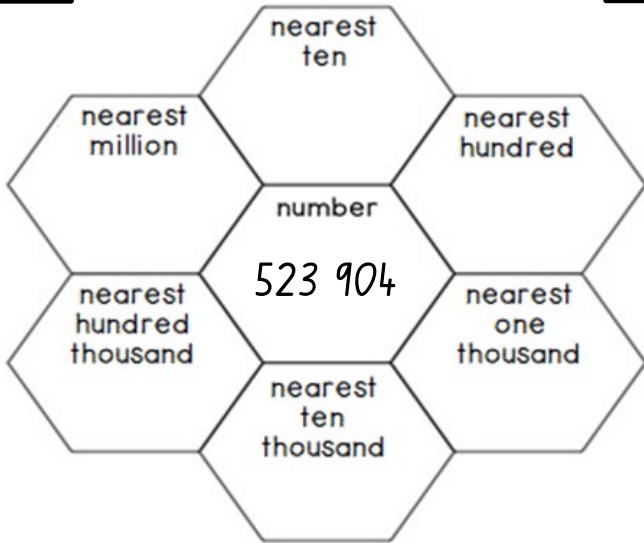
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A crab has 10 legs. If you see 7000 crab legs, how many crabs would that be?

A bag has 405 lollies. I buy 100 bags. How many lollies will I get?

5A

Round this number:

5B

Use place value to add/subtract: